## **Amendments To The Claims**

1. (currently amended) A method for providing information corresponding to a document comprising the steps of:

receiving scan information from a first scanner,

receiving scan information from a second scanner; and

correlating the scan information received from the first scanner with the scan information received from the second scanner;

determining whether scan information corresponding to all of multiple pages to be scanned has been received; and

if scan information corresponding to all of the pages to be scanned has not been received, enabling notification of receipt of scan information corresponding to less than all of the pages to be scanned.

2. (currently amended) The method of claim 1, further comprising the steps of:

receiving information corresponding to a number of scanners available for scanning;

receiving information corresponding to the pages a number of documents to be scanned;

enabling association of the scanners available for scanning with the <u>pages</u> documents to be scanned; and

enabling scanning of the <u>pages</u> <del>documents</del> to be scanned with the scanners available for scanning.

3. (currently amended) The method of claim 1, wherein the scan information from the first scanner corresponds to <u>pages in</u> a first document and the scan information from the second scanner corresponds to <u>pages in</u> a second document, and wherein the step of correlating the scan information comprises correlating the scan information such that the scan information from the first scanner is attributable to the first document and the scan information from the second scanner is attributable to the second document.

- 4. (currently amended) The method of claim 1, wherein the scan information from the first scanner corresponds to <u>first pages a first portion</u> of a document and the scan information from the second scanner corresponds to <u>second pages a second portion</u> of the document, and wherein the step of correlating the scan information comprises correlating the scan information such that the scan information from the first scanner is attributable to the first <u>pages portion</u> of the document and the scan information from the second scanner is attributable to the second <u>pages portion</u> of the document.
- 5. (original) The method of claim 1, wherein the step of correlating the scan information comprises:

allocating scan information from the first scanner to a first portion of memory such that scan information received from the first scanner is stored by the first portion of memory; and

allocating scan information from the second scanner to a second portion of memory such that scan information received from the second scanner is stored by the second portion of memory.

6. (original) The method of claim 1, wherein the step of correlating the scan information comprises:

providing the scan information from the first scanner to a first e-file; and providing the scan information from the second scanner to a second e-file.

- 7. (canceled)
- 8. (currently amended) The method of claim 3, wherein the step of correlating the scan information comprises A method for providing information corresponding to a document comprising the steps of:

receiving first scan information from a first scanner, the first scan information corresponding to a first document;

providing the  $\underline{\text{first}}$  scan information scan information from the first-scanner to a first e-file;

attributing the first scan information to the first document:

receiving second scan information from a second scanner, the second scan information corresponding to a second document;

providing the <u>second</u> scan information scan information from the second scanner to a first e-file; and

attributing the second scan information to the second document.

9. (currently amended) The method of claim 4, wherein the step of correlating the scan information comprises A method for providing information corresponding to a document comprising the steps of:

receiving first scan information from a first scanner, the first scan information corresponding to a first portion of a document;

attributing the first scan information to the first portion of the document;

receiving second scan information from a second scanner, the second scan
information corresponding to a second portion of the document;

attributing the second scan information to the second portion of the document; and

providing the <u>first</u> scan information from the first scanner and the <u>second</u> scan information from the second scanner to a specified e-file corresponding to the document.

10-20. (canceled)

21. (new) A computer readable medium having a computer program for providing information corresponding to a document, said computer readable medium comprising:

logic configured to receive scan information from a first scanner;
logic configured to receive scan information from a second scanner;
logic configured to correlate the scan information received from the first
scanner with the scan information received from the second scanner;

logic configured to determine whether scan information corresponding to all of multiple pages to be scanned has been received; and

logic configured to, if scan information corresponding to all of the pages to be scanned has not been received, enable notification of receipt of scan information corresponding to less than all of the pages to be scanned.

22. (new) The computer readable medium of claim 21, further comprising: logic configured to receive information corresponding to a number of scanners available for scanning;

logic configured to receive information corresponding to the pages to be scanned;

logic configured to enable association of the scanners available for scanning with the pages to be scanned; and

logic configured to enable scanning of the pages to be scanned with the scanners available for scanning.

- 23. (new) The computer readable medium of claim 21, wherein the scan information from the first scanner corresponds to pages in a first document and the scan information from the second scanner corresponds to pages in a second document, and wherein the logic configured to correlate the scan information comprises logic configured to correlate the scan information such that the scan information from the first scanner is attributable to the first document and the scan information from the second scanner is attributable to the second document.
- 24. (new) The computer readable medium of claim 21, wherein the scan information from the first scanner corresponds to first pages of a document and the scan information from the second scanner corresponds to second pages of the document, and wherein the logic configured to correlate the scan information comprises logic configured to correlate the scan information such that the scan information from the first scanner is attributable to the first pages of the document and the scan information from the second scanner is attributable to the second pages of the document.
- 25. (new) The computer readable medium of claim 21, wherein the logic configured to correlate the scan information comprises:

logic configured to allocate scan information from the first scanner to a first portion of memory such that scan information received from the first scanner is stored by the first portion of memory; and

logic configured to allocate scan information from the second scanner to a second portion of memory such that scan information received from the second scanner is stored by the second portion of memory.

26. (new) The computer readable medium of claim 21, wherein the logic configured to correlate the scan information comprises:

logic configured to provide the scan information from the first scanner to a first e-file; and

logic configured to provide the scan information from the second scanner to a second e-file.

27. (new) A computer readable medium having a computer program for providing information corresponding to a document, said computer readable medium comprising:

logic configured to receive first scan information from a first scanner, the first scan information corresponding to a first document;

logic configured to provide the first scan information to a first e-file;

logic configured to attribute the first scan information to the first document;

logic configured to receive second scan information from a second scanner, the second scan information corresponding to a second document:

logic configured to provide the second scan information to a first e-file; and logic configured to attribute the second scan information to the second document.

28. (new) A computer readable medium having a computer program for providing information corresponding to a document, said computer readable medium comprising:

logic configured to receive first scan information from a first scanner, the first scan information corresponding to a first portion of a document;

Steven R. Ormiston

logic configured to attribute the first scan information to the first portion of the document;

logic configured to receive second scan information from a second scanner, the second scan information corresponding to a second portion of the document;

logic configured to attribute the second scan information to the second portion of the document; and

logic configured to provide the first scan information and the second scan information to a specified e-file corresponding to the document.

29. (new) A method for providing information corresponding to a document comprising the steps of:

associating first pages to be scanned with a first scanner and second pages to be scanned with a second scanner;

initiating scanning the first pages by the first scanner and the second pages by the second scanner;

determining if any of the first or second pages require scanning both sides of the page;

if it is determined that some of the first pages or some of the second pages require scanning both sides of the page, then determining if the scanner associated with the page is capable of scanning both sides of the page;

if it is determined that the scanner associated with any pages requiring scanning both sides of the page is capable of scanning both sides of the page, then receiving first scan information corresponding to the first pages from the first scanner and second scan information corresponding to the second pages from the second scanner; and then

correlating the first scan information with the second scan information.

30. (new) The method of claim 29, wherein:

associating first pages to be scanned with a first scanner comprises associating first pages of a document with the first scanner; and

associating second pages to be scanned with a second scanner comprises associating second pages of the document with the second scanner.

31. (new) A computer readable medium having a computer program for providing information corresponding to a document, said computer readable medium comprising:

logic configured to associate first pages to be scanned with a first scanner and second pages to be scanned with a second scanner;

logic configured to initiate scanning the first pages by the first scanner and the second pages by the second scanner;

logic configured to determine if any of the first or second pages require scanning both sides of the page;

logic configured to, if it is determined that some of the first pages or some of the second pages require scanning both sides of the page, then determine if the scanner associated with the page is capable of scanning both sides of the page;

logic configured to, if it is determined that the scanner associated with any pages requiring scanning both sides of the page is capable of scanning both sides of the page, then receive first scan information corresponding to the first pages from the first scanner and second scan information corresponding to the second pages from the second scanner; and

logic configured to correlate the first scan information with the second scan information.

32. (new) The computer readable medium of claim 31, wherein:
logic configured to associate first pages to be scanned with a first scanner
comprises logic configured to associate first pages of a document with the first
scanner; and

logic configured to associate second pages to be scanned with a second scanner comprises logic configured to associate second pages of the document with the second scanner.